

Day : Tuesday  
Date: 10/10/2006

Time: 16:12:31

## PALM INTRANET

# Inventor Information for 09/998084

Inventor Name	City	State/Country
DE SILVA, ADRIAN D.	RIVERSIDE	CALIFORNIA
GLUKHOV, SAMUEL A.	SHERMAN OAKS	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign](#)**Search Another: Application#****or Patent#**

PCT /

**or PG PUBS #****Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20040083820 A1      US-PGPUB 20040506 8      MULTI-STAGE  
VARIABLE ORIFICE FLOW OBSTRUCTION SENSOR      73/861.52  
Ciobanu, Calin I. et al.

US 20030106554 A1      US-PGPUB 20030612 14      Gas identification  
system and volumetric ally correct gas delivery system  
128/204.22      128/204.21

de Silva, Adrian D. et al.

US 20030098079 A1      US-PGPUB 20030529 12  
FLOW TRANSDUCER MANIFOLD WITH RUBBER/POLYMER CONSTRUCTION  
137/884  
de Silva, Adrian D. et al.

US 20030097880 A1      US-PGPUB 20030529  
Multi-stage variable orifice flow obstruction sensor      73/861.52  
Ciobanu, Calin I. et al.

US 6722211 B1      USPAT 20040420      Multi-stage variable  
orifice flow obstruction sensor      73/861.52  
Ciobanu; Calin I. et al.